From:	Doug Wight (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DOUGLA7]
Sent:	1/6/2016 2:37:10 PM
To:	John Cima [jcima@schnabel-eng.com]
Subject: Attachments:	FW: PP Pond D Rapid Drawdown Analysis and Dewatering Evaluation C150132 MEMO Pond D Drawdown Analysis and Dewatering Volume Evaluation.pdf
Sent: Wedne To: Doug Wig	el A Glagola (Generation - 34) sday, January 06, 2016 2:12 PM ght (Generation - 34) : PP Pond D Rapid Drawdown Analysis and Dewatering Evaluation
FYI	
Sent: Monda ^r To: Christine	el A Glagola (Generation - 34) y, December 07, 2015 7:48 AM Harris (Generation - 34) : PP Pond D Rapid Drawdown Analysis and Dewatering Evaluation
Christine,	
project. GAI	rs the quantity of pore water that would be removed from the PP Delta ash over the course of the calculated for Pond D between 50-70M gallons of pore or dewatering water. This is similar to the range ated for the North Pond 50-82M gallons.
Thanks,	
Mike	

From: Kenneth Kinder [mailto:K.Kinder@gaiconsultants.com]

Sent: Friday, December 04, 2015 2:41 PM **To:** Michael A Glagola (Generation - 34)

Cc: Michael J Winters (Generation - 34); John Klamut; Charlie Straley **Subject:** PP Pond D Rapid Drawdown Analysis and Dewatering Evaluation

Mike,

Attached is the Rapid Drawdown Analysis and Dewatering Evaluation for Pond D at Possum Point. Let me know if there are any questions or if you need anything further.

Thanks,

Kenneth W. Kinder, PE, CFM Assistant Engineering Manager

GAI Consultants, Inc.

300 Summers Street, Suite 1100, Charleston, WV 25301

304.926.8100 ext. 2608 f y in 5



CONFIDENTIALITY NOTICE: This communication contains confidential information belonging to the sender and may be legally privileged. This communication is solely for the use of its intended recipient. If you are not the intended recipient, inform the sender of the error and remove this email from your system. If this transmission includes any technical information, design data, and/or recommendations, they are provided only as a matter of convenience and may not be used for final design and/or construction.